

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in this application.

Claims 1-26. (Cancelled.)

27. (Previously Presented) A hand-held self-contained massaging device for body massage, the device comprising

a lower portion forming a hand grip (4) with four consecutively arranged finger rings (2) for placement of a user's fingers in such rings and wherein such finger rings are arranged consecutively and connected to each other and are of a dimension to accommodate the fingers of one hand and wherein the bottom part of the hand grip is convex, and;

an upper portion forming a unitary arched dome member (1) connected to the upper surface of all of the rings, wherein the unitary arched dome member is gradually arched yet sufficiently flattened in nature so as to permit maximum contact with the body receiving a massage from the device;

rounded side portions (3) located at each end of the unitary arched dome member (1); and,

wherein the overall shape of the massaging device is of a generally isosceles trapezoid shape, with the unitary arched dome member (1) having a longer length than the hand grip (4).

28. (Cancelled.)

29. (Previously Presented) A hand-held self-contained massaging device for body massage, the device comprising:

a lower portion forming a hand grip (4) with four consecutively arranged finger rings (2) for placement of a user's fingers in such rings and wherein such finger rings are arranged consecutively and connected to each other and are of a dimension to accommodate the fingers of one hand and wherein the bottom part of the hand grip is concave;

an upper portion forming a unitary arched dome member (1) connected to the upper surface of all of the rings, wherein the unitary arched dome member is gradually arched yet sufficiently

flattened in nature so as to permit maximum contact with the body receiving a massage from the device;

rounded side portions (3) located at each end of the unitary arched dome member (1); and,  
wherein the overall shape of the massaging device is of a generally isosceles trapezoid shape, with the unitary arched dome member (1) having a longer length than the hand grip (4).

30-31. (Cancelled.)